Dart Aerospace Ltd. Wednesday, 4/19/2006 9:08:50 AM User: Kim Johnston **Process Sheet Drawing Name** : ARMOR SHIELD : CU-DAR001 Dart Helicopters Services Customer Job Number : 26729 : 12369 **Estimate Number** : NIA : D412664203A Part Number P.O. Number S.O. No. : NIA : DSI9326 **Drawing Number** : 4/19/2006 This Issue : N/A : NC Project Number Prsht Rev. : NIA : LANDING GEAR **Drawing Revision** Type First Issue : 26728 Material **Previous Run** : 5/15/2006 **Due Date** Qty: 1 Um: Written By Checked & Approved By Comment **Additional Product** Job Number: Description: Seq. #: **Machine Or Operation:** DOCUMENT CONTROL 1.0 DC Comment: Photocopy bluefile & type labels per PPPD412-664-203A CHG001 Add DSI 9326 to existing paper work. D412664203 Crosstube Aft High 2.0 Comment: Qty.: 1.0000 Each(s)/Unit Total: 1.0000 Each(s) Fwd Crosstube Batch: (3256) HAND FINISHING1 HAND FINISHING RESOURCE #1 3.0 Comment: HAND FINISHING RESOURCE #1 1-Remove tube from packaging 2-Apply Armor sheild as per DSI 9326 A/R Armor Sheild Batch: 18316 4.0 INSPECT POWDER COAT/CHEMICAL CONVERSION Comment: INSPECT POWDER COAT/CHEMICAL CONVERSION PACKAGING RESOURCE #1 PACKAGING 1 5.0

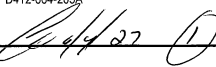
PACKAGING RESOURCE

Comment: PACKAGING RESOURCE #1

Identify and pack for shipping as per PPP D412-664-2034

Identify and pack for shipping as per PPP D412-664-203A

PPP Rev: DMF-



Each

# **Dart Aerospace Ltd**

W/O:			WC	RK ORDER CHANGES	3				
DATE	STEP	PRO	OCEDURE CHAI	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No		PAR #:	Fault Categ	Jory: I	NCR: Yes	No DQA		Date: <u>○</u>	6/04/27
					QA: N	/C Closed	l:	_ Date: _	
NCR:		•	WORK ORDE	R NON-CONFORMAN	CE (NCR	()			
DATE	STEP	Description of NC	<del></del>	Corrective Action Section E		Verific	ation	Approval	Approval
DATE	SIEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section		Chief Eng	QC Inspector
							-		

NOTE: Date & initial all entries

Date: User:

Wednesday, 4/19/2006 9:08:50 AM

Kim Johnston

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: ARMOR SHIELD

Job Number: 26729

Part Number: D412664203A

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

DC

DOCUMENT CONTROL



Comment: DOCUMENT CONTROL

Inspection Level 21



Job Completion



De 04/04/27

Dart Ae	rospace l	Ltd								
W/O:			W	ORK ORDER CH	IANGES			· · · · · · · · · · · · · · · · · · ·		
DATE	STEP	PRO	OCEDURE CHA	NGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
		•								
Part No	:	PAR #:	Fault Cate	gory:	NC	R: Yes 1	10 <b>DQ</b>	A:	_ Date: _	
						QA: N/	C Close	d:	_ Date: _	
NCR:			WORK ORD	ER NON-CONFO	PRMANCE	(NCR	)			
DATE	STEP	Description of NC Section A	Initial Chief Eng	Corrective Action Action Descrip	Section B	Sign & Date	Verific Sect	cation on C	Approval Chief Eng	Approval QC Inspector
				0 29		<u>=</u>				
								f		

NOTE: Date & initial all entries



ACCEPTABLE REGION

UP TO CUFF

-	DESIG	PH	DRAWN BY	_ ,	EROSPACE LTD BURY, ONTARIO, CANADA	
l	CHECK	ED T	APPROVED	DRAWING NO.		REV. A
		. V . V	4	DSI 9326	SHEET	1 OF 1
	DATE	- A		TITLE		SCALE
	06.0	2.14		ARMOR SHIELD		NTS
	Α		06.02.14	NEW ISSUE		

## DART SERVICE INSTRUCTION

To further protect Dart crosstubes from mechanical damage in service, they may be treated with "Armor Shield" surface treatment.

INSTALLATION	CANADIAN STC	FAA STC
D205-596-101/-103/-105/-107	SH03-6	SR01742NY
D212-664-101/-201 D412-664-203	SH01-9	SR01298NY
D206-667-101/-103/-201/-203 D407-667-105/-205	SH01-5	SR01304NY
D058-676-101/-201	N/A	SR01018SE

To designate crosstubes with 'Armor Shield' add 'A" to the Part Number. For example, D206-667-101A is a D206-667-101 crosstube coated with Armor Shield. It is acceptable to apply the Armor Shield in regions shown in Figure 1 only. It is NOT acceptable to apply Armor Shield in the cuff and support/clamp regions.

### To apply Armor Shield

- Ensure the crosstube is appropriately finished in accordance with the relevant 1) manufacturing drawing or Instruction for Continued Airworthiness (ICA).
- 2) Mask areas around supports and cuffs per Figure 1. Abrade paint finish in areas requiring protection using 320 grit sandpaper.
- Clean/degrease surface of crosstube using Methyl Ethyl Ketone (MEK), 4105S 3)
- Wash'n'Wipe Degreaser, or equivalent and wipe the surface to clean the entire area Apply 3 coats of Proform PF 746 or PF 746-1 to surface 4)
  - (apply additional coats when surface is dry, but not fully cured)
- 5) Allow 5 hours for coating to dry.
- Apply 2 coats of Imron 500s Polyurethane Enamel clear + Dupont Imron 6) Polyurethane Enamel Activator 192S (mix 3:1). Mix 15 minutes prior to application and allow 15 minutes before applying additional coats.

## Armor Shield removal/re-application

To remove the Armor Shield coating or if damage to the coating and/or crosstube is observed during inspection.

SHOP COPY 1) Remove Armor Shield from the affected area using 80 grit sandpaper. To remove Armor Shield from larger areas, bead blasting has been determined to be the most RETURN TO effective technique.

SUPPORT (REF)

1.50" (MIN)

FROM EDGE OF SUPPORT

**ENGINEERING** Repair mechanical damage (within limits) to the crosstube and touch up finish in 2) accordance with the relevant ICA.

1.50" (MIN)

FROM EDGE OF SUPPORT

3) Apply Armor Shield in accordance with Section 1.0 of these instructions. UNCONTROLLED COPY SUBJECT TO AMENDMENT

WITHOUT NOTICE

NO CANADA DEPARTMENT OF TRANSPORT

AIRCRAFT CERTIFICATION **BRANCH** 

DAO # 01-O-01

APPROVED

D. SHEPHERD (DE # 02)

DATE: CERT. NO.:

06.02.14 SH03-6/SH01-9/SH01-5

ISSUE NO .:

3/3/3

ACCEPTABLE REGIONS TO BE COATED WITH ARMOR SHIELD FIGURE\_1

Copyright @ 2006 by DART AEROSPACE LTD

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.